

AMENDMENTS TO THE SPECIFICATION

I. Please replace the Paragraph starting on Page 5, Line 22 to Page 6, Line 3 with the following amended Paragraph.

In the aforesaid step S32, the conversion is achieved by: setting Bm to be the maximum value of $Qm(R)$, $Qm(G)$, and $Qm(B)$ ~~to be Bm~~ and then calculation calculating the ratio of each color $Um(R,G,B)$ in which $Um(R)=Qm(R)/Bm$; $Um(G)=Qm(G)/Bm$; ~~$Um(B)=Qm(G)/Bm$~~ $Um(B)=Qm(B)/Bm$. Based on $W1(R,G,B)$, obtain the accurate color tone and hue output value $Om(R,G,B)$ in which; $Om(R)=Um(R)*W1(R)$; $Om(G)=Um(G)*W1(G)$; $Om(B)=Um(B)*W1(B)$.

II. Please replace the Paragraph starting on Page 6, Lines 21 to 26 with the following amended Paragraph.

As indicated above, the method of the present invention enables the scanner to ~~aeccurate~~ accurately scan fluorescent colors. By means of the present invention, ~~it needs~~ only ~~to slightly~~ a slight change to the architecture or control circuit of the original scanner is needed. This minor architecture or control circuit change does not increase ~~much~~ the cost much while improving the scanning quality and increasing the added value of the scanner. Therefore, the invention has an industrial value.